Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(configuration near4 setting near4 transfer\$4) and directive	US-PGPUB; USPAT; USOCR	OR .	ON	2005/07/18 15:41
L2	302	(configuration near4 setting) and directive	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:41
L3	175	(configuration near4 setting) and directive and pars\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:42
L4	99	(configuration near4 setting) and directive and pars\$3 and download\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:42
L5	33	(configuration near4 setting) and directive and pars\$3 and download\$3 and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:43
L6	8	(configuration near4 setting) and directive and pars\$3 and download\$3 and (identif\$6 near5 install\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:44
L7	268	(configuration near4 setting) and (extract\$3 near4 file)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:44
L8	18	(configuration near4 setting) and (extract\$3 near4 file) and directive	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:45
L9	. 3	(configuration near4 setting) and (install\$3 near4 directive)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:48
L10	152	(configuration near4 setting) and (directive) and (relat\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:48
L11	10	(configuration near4 setting) and (directive) and (relat\$3 near4 information) and (install\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:50
L12	22	(configuration near4 setting) and (directive) and (comput\$3 near4 information) and (install\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:50
S1	1629	(xml) and (direct\$3 near3 file)	US-PGPUB; USPAT	OR	ON	2005/05/04 18:30
S2	48	(xml) and (directive adj3 file)	US-PGPUB; USPAT	OR	ON	2004/03/11 18:57
S3	6	(xml) and (directive adj3 file) and pars\$3 and (http adj3 (get or put))	US-PGPUB; USPAT	OR	ON	2004/03/11 18:53

S4	6	(xml) and (directive adj3 file) and (http adj3 (get or put))	US-PGPUB; USPAT	OR	ON	2004/03/11 18:53
S5	19	(xml) and (directive adj3 file) and pars\$3 and http	US-PGPUB; USPAT	OR	ON	2004/03/11 18:54
S6	24	(xml) and (directive adj3 file) and pars\$3	US-PGPUB; USPAT	OR	ON	2004/03/11 18:54
S7	1	("6321338").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/11 18:57
S8	65	(xml) and (directive near3 file)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:10
S9	544	(xml) and (directive)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:10
S10	39	(xml) and (directive) and (http adj3 (get or put))	US-PGPUB; USPAT	OR	ON	2004/03/11 19:13
S11	354	(xml) and (directive) and (pars\$3)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:14
S12	150	(xml) and (directive) and (pars\$3) and (software adj3 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:15
S13	7	(xml) and (directive) and (pars\$3 near3 instruction) and (software adj3 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:15
S14	2	(xml) and (directive) and (pars\$3) and (software adj3 module) and (application adj3 setting)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:16
S15	6	(xml) and (directive) and (pars\$3) and (application adj3 setting)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:16
S16	82	(xml) and (directive) and (pars\$3) and ("709"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:16
S17	26	(xml) and (directive) and (pars\$3) and ("709"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:20
S18	7	(xml) and (directive) and (pars\$3) and ("707"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:20
S19	4	(xml) and (directive) and (pars\$3) and ("717"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:21
S20	0	(xml) and (directive) and (pars\$3) and ("714"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:21
S21	2	(xml) and (directive) and (pars\$3) and ("713"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:21
S22	0	(xml) and (directive) and (pars\$3) and ("712"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:21

S23	1	(xml) and (directive) and (pars\$3) and ("711"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:22
S24	0	(xml) and (directive) and (pars\$3) and ("710"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR ·	ON	2004/03/11 19:22
S25	2	(xml) and (directive) and (pars\$3) and ("704"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:22
S26	1	(xml) and (directive) and (pars\$3) and ("370"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:22
S27	1	(xml) and (directive) and (pars\$3) and ("718"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:22
S28	3	(xml) and (directive) and (pars\$3) and ("719"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:23
S29	. 0	(xml) and (directive) and (pars\$3) and ("395"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:23
S30	0	(xml) and (directive) and (pars\$3) and ("379"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON	2004/03/11 19:23
S31	3	(xml) and (directive) and (pars\$3) and ("345"/\$.ccls.) and (software adj4 module)	US-PGPUB; USPAT	OR	ON .	2004/03/15 12:12
S32	6	(("6546002") or ("5996012") or ("6091518") or ("6088732") or ("6609162") or ("5872966")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 14:42
S33	1	(("2002010480") or ("20020111972")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 15:20
S34	1	("20020110480").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 14:45
S35	0	("200201104080").PN.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2004/03/15 14:45
S36	1	("20020104080").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 14:45
S37	1733	(atm adj3 switch\$3) and (vpi and vci)	US-PGPUB; USPAT	OR	ΟN	2004/03/15 15:20
S38	148	(atm adj3 switch\$3) and (vpi and vci) and (map\$4 near3 port)	US-PGPUB; USPAT	OR	ON	2004/03/15 15:29

			,			
S39	97	(atm adj3 switch\$3) and (vpi and vci) and (map\$4 near3 port) and logical	US-PGPUB; USPAT	OR	ON	2004/03/15 15:28
S40	60	(atm adj3 switch\$3) and (vpi and vci) and (map\$4 near3 (ip or (internet adj3 protocol)))	US-PGPUB; USPAT	OR	ON	2004/03/15 15:58
S41	1	("6199077").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 16:13
542	1	("6546002").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/15 16:13
S43	1	("6654814").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/22 18:33
S44	4	(("6311180") or ("6336124") or ("6593943") or ("6556217")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/23 10:02
S45	76	(configuration same setting).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:02
S46	0	(configuration same setting).ti. and transferenc\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:03
S47	5	(configuration same setting).ti. and transition\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:07
S48	1309	(configuration same setting).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:07
S49	3	(configuration near4 setting near4 transition\$3).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:07
S50	13	(configuration near4 setting near4 transition\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:10
S51	1	(configuration near4 setting near4 transferenc\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:11
S52	105	(configuration near4 setting near4 transfer\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:11
S53	2	(configuration near4 setting near4 transfer\$4) and pars\$3 and xml	US-PGPUB; USPAT; USOCR	OR	ON .	2005/04/23 10:12
S54	14	(configuration near4 setting near4 transfer\$4) and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:40

						_
S55	1	(configuration near4 setting near4 transfer\$4) and xml and (@ad<"20000831")	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:15
S56	12	(configuration near4 setting near4 migrat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:20
S57	112	(system near4 migrat\$3) and configuration and setting and pars\$3 and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:21
S58	10	(system near4 migrat\$3) and configuration and setting and pars\$3 and xml and directive	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:22
S59	16	(system near4 migrat\$3) and configuration and setting and xml and directive	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:24
S60	57	(system near4 migrat\$3) and configuration and setting and xml and parser	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:24
S61	56	(system near4 migrat\$3) and configuration and setting and xml and parser and retriev\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:24
S62	48	(system near4 migrat\$3) and configuration and setting and xml and parser and retriev\$3 and (transferenc\$3 or transition\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:25
S63	0	(system near4 migrat\$3) and configuration and setting and xml and parser and retriev\$3 and (transferenc\$3 or transition\$3) and (http near4 (put or get))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:25
S64	1	(system near4 migrat\$3) and configuration and setting and xml and parser and retriev\$3 and (http near4 (put or get))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:25
S65	56	(system near4 migrat\$3) and configuration and setting and xml and parser and retriev\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:29
S66 ⁻	160	(system near4 migrat\$3) and configuration and setting and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:30
S67	6	(system near4 migrat\$3).ti. and configuration and setting and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:32
S68	4	(system near4 migrat\$3).ab. and configuration and setting and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:33
S69	9	(system near4 migrat\$3).ab. and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:33

			- ₁ -			
S70	10	(system near4 migrat\$3).ti. and xml	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:34
S71	137	(system near4 migrat\$3).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:34
572	1	(system near4 migrat\$3).ti. and directive	US-PGPUB; USPAT; USOCR	ÖR	ON	2005/04/23 10:34
S73	4	(system near4 migrat\$3).ti. and parser	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:35
S74	74	(system near4 migrat\$3).ti. and (@ad<"20000831")	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:35
S75	16	(system near4 migrat\$3).ti. and (@ad<"20000831") and configuration and setting	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:59
S76	10	(system near4 migrat\$3).ti. and (xml)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/23 10:59
S77	1	"6405222".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:06
S78	1	"6370646".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:06
S79	1	"6339826".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:06
S80	1	"6266577".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:06
S81	1	"6182212".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:06
S82	1	"6131116".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:08
S83	1	"6110229".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:09
S84	1	"5913040".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:09
S85	1	"5678044".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:09
S86	1	"20010003835".PN.	US-PGPUB	OR	ON	2005/04/23 11:09
S87	1	"6202206".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:10
S88	1	"6161176".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:11
S89	1	"6151608".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:12

S90	1	"6110229".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:12
S91	1	"6105063".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:13
S92	1	"6091411".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:13
S93	1	"6073119".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:13
S94	1	"5996073".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:14
S95	1	"5850545".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:14
S96	1	"5913040".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:14
S97	1	"5835087".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:14
S98	1	"6292889".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:14
S99	1	"6066182".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:15
S10 0	1	"5758071".PN.	USPAT; USOCR	OR	ON	2005/04/23 11:15
S10 1	1	("6154849").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/23 14:17
S10 2	1	("6637027").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/23 15:23
S10 3	1	("6260111").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/23 15:23
S10 4	1	("6370646").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/04 18:34
S10 5	1	("6735691").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/04 18:34
S10 6	1220	xml near4 parser	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:56
S10 7	1	S106 near4 migrat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:57
S10 8	132	S106 and migrat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:57

		•				
S10 9	63 ·	S106 and migrat\$3 and (event near4 based)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:58
S11 0	53	S106 and migrat\$3 and (event near4 based) and (xml near4 tag\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:58
S11 1	38	S106 and (comput\$3 near4 migrat\$3) and (event near4 based) and (xml near4 tag\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 18:59
S11 2	38	S106 and (comput\$3 near4 migrat\$3) and (xml near4 tag\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:00
S11 3	. 32	S106 and (configur\$5 near4 migrat\$3) and (xml near4 tag\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:01
S11 4	525	S106 and (xml near4 tag\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:35
S11 5	9	S106 and (xml near4 tag\$4) and (transfer\$4 near5 (setting or configur\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:02
S11 6	20	S106 and (tag\$4) and (transfer\$4 near5 (setting or configur\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:02
S11 7	49	S106 and (xml near4 tag\$4) and directive	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 19:45
S11 8	8	S106 and (xml near4 tag\$4) and directive and (@ad<"20000329")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/11 14:42
S11 9	1	("6377927").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/11 14:42
S12 0	1	("6769130").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/11 18:07
S12 1	1365	(smart same card).ti. (program near4 preferenc\$3) and (@ad<"20000219")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 16:32
S12 2	1	(smart same card).ti. and (program near4 preferenc\$3) and (@ad<"20000219")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 16:33
S12 3	7	(smart same card).ti. and (program near4 environment) and (@ad<"20000219")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 16:34
S12 4	5	(smart same card).ti. and (preferenc\$3 near4 information) and (@ad<"20000219")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 16:34

S12 5	(smart near4 card) and (configur\$6 near4 environment)	USPAT;	OR	ON	2005/05/31 16:43
	and (@ad<"20000219")	USOCR			

Google

Web Images Groups News Froogle Local more x

"configuration setting" "directive file"

Search Advanced Search Preferences

Web

Results 1 - 5 of 5 for "configuration setting" "directive file". (0.38 seconds)

Tip: Try removing quotes from your search to get more results.

IPDF] V850E/ME2 32-Bit Single-Chip Microcontroller Hardware AN

File Format: PDF/Adobe Acrobat

Page 1. V850E/ME2 32-Bit Single-Chip Microcontroller Hardware Application Note μ

PD703111A 2003 Printed in Japan Document No. U16794EJ2V0AN00 ...

www.ee.nec.de/ pdf/U16794EJ2V0AN00.PDF - Supplemental Result - Similar pages

[PDF] IRIX Device Driver Programmer's Guide

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. IRIX ® Device Driver Programmer's Guide Document Number 007-0911-110 Page

2. IRIX® Device Driver Programmer's Guide Document Number 007-0911-110 ...

techpubs.sgi.com/library/manuals/ 0000/007-0911-110/pdf/007-0911-110.pdf - Supplemental Result -

Similar pages

IPDFI O'Reilly - JavaServer Pages, 3rd Edition

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. JavaServer Pages, 3rd Edition By Hans Bergsten Publisher: O'Reilly

Pub Date: December 2003 ISBN: 0-596-00563-6 Pages: 764 ...

www.info.ufrn.br/~leonardo/java/O' Reilly%20-%20JavaServer%20Pages,%203rd%20Edition.pdf - Supplemental

Result - Similar pages

[PDF] IRIX Device Driver Programmer's Guide

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. IRIX ® Device Driver Programmer's Guide Document Number

007-0911-190 Page 2. CONTRIBUTORS Written by David Cortesi, John ...

shells.lcsys.net/~b0b/images/Red-Ralf/ irix%20-%20device%20driver%20programmers%20guide.pdf -

Supplemental Result - Similar pages

Diary June 2003 6/28 3.12 beta 1 released Rewrote distribution ...

File Format: Unrecognized - View as HTML

Diary June 2003 6/28 3.12 beta 1 released Rewrote distribution scripts to handle new directory organization Fixed three bugs reported by pychecker 6/27 Rewrote ...

tranzilla.net/uploads/webform/src/LeoPy.leo - Supplemental Result - Similar pages

4 Google Desktop Search ⊘ + 🙋 🛭 9:30 AM

Free! Instantly find your email, files, media and web history. Download now.

"configuration setting" "directive file" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Web Images Groups News Froogle Local more »

"configuration setting" "directive" "software mo

Search |

<u>Preferences</u>

Web Results 1 - 7 of about 10 for "configuration setting" "directive" "software module" xml. (0.72 seconds

EP1302867

NET page class, the Web designer must insert the following **directive** into ... depending on a **configuration setting** in the web.config file) appropriate for ... swpat.ffii.org/pikta/txt/ep/1302/867/ - 71k - <u>Cached</u> - <u>Similar pages</u>

[PDF] User's Guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> will automatically take into consideration the new **configuration setting** and start the DDI. ... DataCaptor: a **software Module** developed by the Licensor, ... www.capsuletech.com/Docs/ DataCaptor Users _Guide_4_4_1.pdf - <u>Similar pages</u>

[PDF] Agent-Augmented Process Automation System

File Format: PDF/Adobe Acrobat - View as HTML

Figure 5 shows external **software module**, which describes all non-agent software ... redundancy, the agent negotiating finds new **configuration setting**, ... www.tkk.fi/u/tpirttio/thesis/Teppo.Pirttioja.pdf - <u>Similar pages</u>

The Daikon Invariant Detector User Manual

You may also specify a **configuration setting** directly on the command line, ... To make it legal again, you must replace the **XML** tags with the string between ... pag.csail.mit.edu/daikon/download/doc/daikon.html - 513k - <u>Cached</u> - <u>Similar pages</u>

[PS] <u>Daikon Invariant Detector User Manual Daikon version 4.1.3 July 1 ...</u> File Format: Adobe PostScript - <u>View as Text</u>

You may also specify a **configuration setting** directly on the command line, ... invariant expression is wrapped inside **XML** tags, along with other ... pag.csail.mit.edu/daikon/download/doc/daikon.ps - Similar pages

[PDF] 2 (Addison Wesley) - C++ Network Programming Vol II - Systematic ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Ru-Brd Table of Contents C++ Network Programming, Volume 2: Systematic Reuse with ACE and Frameworks By Douglas C. Schmidt, Stephen D. Huston ... www.pos.facom.ufu.br/~rene/ebooks/ ADDISON-WESLEY—C++-Network-Programming—Vol-2.pdf - Supplemental Result - Similar pages

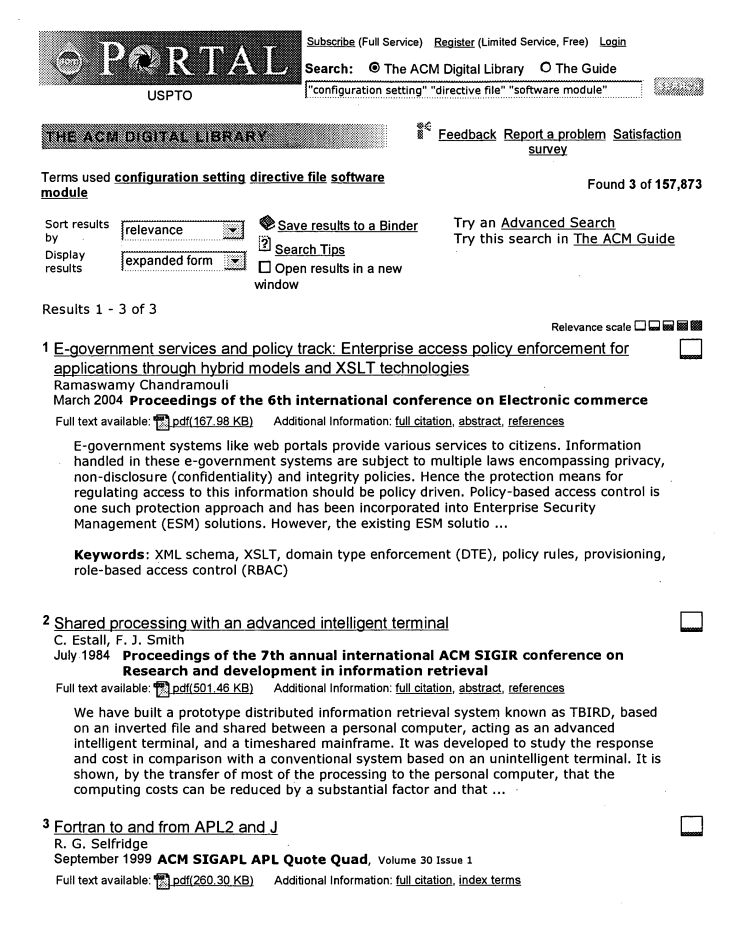
[PDF] VERITAS System Administrator s Guide for UNIX, Volume I

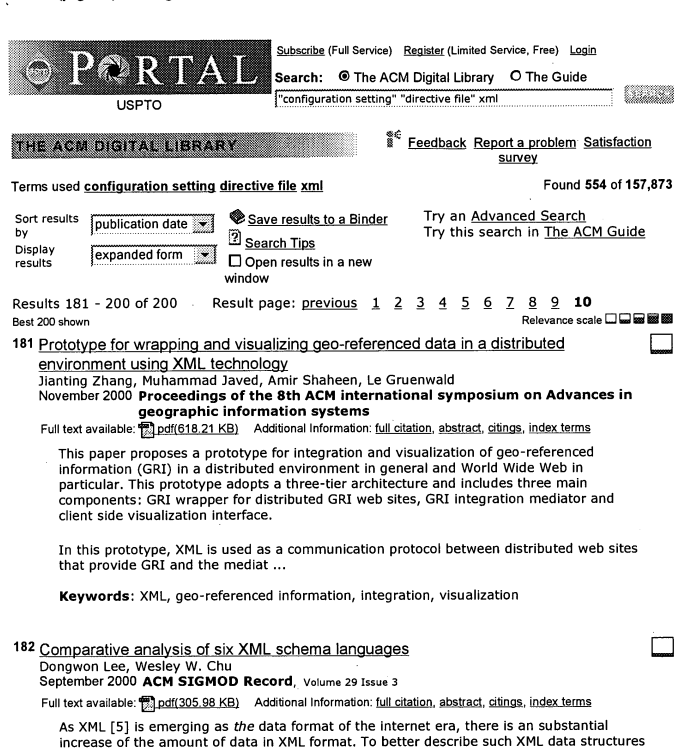
File Format: PDF/Adobe Acrobat - View as HTML

... IBM XML for C++ (XML4C) 3.5.1: Copyright (c) 1999,2000,2001 Compaq Computer Corporation; Copyright (c) 1999,2000,2001 Hewlett ... 130 ALL_LOCAL_DRIVES **Directive** www.cobaltmicro.com/products-n-solutions/ hardware/docs/pdf/875-3608-10.pdf - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.





183 DSD: A schema language for XML

Nils Klarlund, Anders Moller, Michael I. Schwartzbach

August 2000 Proceedings of the third workshop on Formal methods in software practice

present a comparative analysis of six noteworthy XML schema languages.

Full text available: pdf(380.33 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

XML (eXtensible Markup Language) is a linear syntax for trees, which has gathered a remarkable amount of interest in industry. The acceptance of XML opens new venues for

and constraints, several XML schema languages have been proposed. In this paper, we

the application of formal methods such as specification of abstract syntax tree sets and tree transformations. A notation for defining a set of XML trees is called a schema language. Such trees correspond to a specific user domain, such as XHTML, the class of XML documents that make sens ...

	Application of XML tools for enterprise-wide RBAC implementation tasks Ramaswamy Chandramouli	
	July 2000 Proceedings of the fifth ACM workshop on Role-based access control	
	Full text available: pdf(66.85 KB) Additional Information: full citation, abstract, references, citings, index terms	
	The use of Extensible Markup Language (XML) and its associated APIs, for information modeling and information interchange applications is being actively explored by the reseach community. In this paper we develop an XML Document Type Definition (DTD) for representing the schema of a Role-based Access Control (RBAC) Model and a conforming XML document containing the actual RBAC-based access control data for a commercial banking application. Based on this DTD, the XML document and the methods	
185	Implementing incremental code migration with XML	
	Wolfgang Emmerich, Cecilia Mascolo, Anthony Finkelstein	
	June 2000 Proceedings of the 22nd international conference on Software engineering	
	Full text available: pdf(124.85 KB) Additional Information: full citation, abstract, references, citings, index terms	
	We demonstrate how XML and related technologies can be used for code mobility at any granularity, thus overcoming the restrictions of existing approaches. By not fixing a particular granularity for mobile code, we enable complete programs as well as individual lines of code to be sent across the network. We define the concept of incremental code mobility as the ability to migrate and add, remove, or replace code fragments (i.e., increments) in a remote program. The combination of fine-grain	
	Keywords: XML technologies, incremental code migration	
	XTRACT: a system for extracting document type descriptors from XML documents Minos Garofalakis, Aristides Gionis, Rajeev Rastogi, S. Seshadri, Kyuseok Shim May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data, Volume 29 Issue 2	6600000
	Full text available: pdf(209.66 KB) Additional Information: full citation, abstract, references, citings, index terms	
	XML is rapidly emerging as the new standard for data representation and exchange on the Web. An XML document can be accompanied by a <i>Document Type Descriptor</i> (DTD) which plays the role of a schema for an XML data collection. DTDs contain valuable information on the structure of documents and thus have a crucial role in the efficient storage of XML data, as well as the effective formulation and optimization of XML queries. In this paper, we propose XTRACT, a novel system for inferring a	
187	XMill: an efficient compressor for XML data Hartmut Liefke, Dan Suciu	
	May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international	
	conference on Management of data, Volume 29 Issue 2	
	Full text available: pdf(404.39 KB) Additional Information: full citation, abstract, references, citings, index terms	

same speed. The compressor, called XMill, incorporates and combines existing compressors in order to apply them to heterogeneous XML data: it uses zlib, the library function for gzip, a collection of datatype specific compressors for simple data types, and, possibly, user defined compressors for application specific data ...

188	Integrity constraints for XML	
	Wenfei Fan, Jérôme Siméon May 2000 Proceedings of the nineteenth ACM SIGMOD-SIGACT-SIGART symposium	
	on Principles of database systems	
	Full text available: pdf(270.94 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Integrity constraints are useful for semantic specification, query optimization and data integration. The ID/IDREF mechanism provided by XML DTDs relics on a simple form of constraint to describe references. Yet, this mechanism is not sufficient to express semantic constraints, such as keys or inverse relationships, or stronger, object-style references. In this paper, we investigate integrity constraints for XML, both for semantic purposes and to improve its current reference mechanism. We	
189	XML and information retrieval: a SIGIR 2000 workshop	
	David Carmel, Yoelle Maarek, Aya Soffer	
	April 2000 ACM SIGIR Forum, Volume 34 Issue 1	
	Full text available: pdf(502.67 KB) Additional Information: full citation, citings, index terms	•
		_
190	XML dataspaces for mobile agent coordination	00000000
•	Giacomo Cabri, Letizia Leonardi, Franco Zambonelli March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume	
	1	
	Full text available: pdf(785.40 KB) Additional Information: full citation, references, citings, index terms	
191		
	Comparative analysis of five XML query languages	
	Comparative analysis of five XML query languages Angela Bonifati, Stefano Ceri	
	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1	
	Angela Bonifati, Stefano Ceri	
	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1	
192	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1 Full text available: pdf(1.17 MB) Additional Information: full citation, abstract, citings, index terms XML is becoming the most relevant new standard for data representation and exchange on the WWW. Novel languages for extracting and restructuring the XML content have been proposed, some in the tradition of database query languages (i.e. SQL, OQL), others more closely inspired by XML. No standard for XML query language has yet been decided, but the discussion is ongoing within the World Wide Web Consortium and within many academic institutions and Internet-related major companies. We present	
192	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1 Full text available: pdf(1.17 MB) Additional Information: full citation, abstract, citings, index terms XML is becoming the most relevant new standard for data representation and exchange on the WWW. Novel languages for extracting and restructuring the XML content have been proposed, some in the tradition of database query languages (i.e. SQL, OQL), others more closely inspired by XML. No standard for XML query language has yet been decided, but the discussion is ongoing within the World Wide Web Consortium and within many	
192	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1 Full text available: pdf(1.17 MB) Additional Information: full citation, abstract, citings, index terms XML is becoming the most relevant new standard for data representation and exchange on the WWW. Novel languages for extracting and restructuring the XML content have been proposed, some in the tradition of database query languages (i.e. SQL, OQL), others more closely inspired by XML. No standard for XML query language has yet been decided, but the discussion is ongoing within the World Wide Web Consortium and within many academic institutions and Internet-related major companies. We present Complex queries in XML-GL S. Ceri, S. Comai, E. Damiani, P. Fraternali, L. Tanca March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume 2	
192	Angela Bonifati, Stefano Ceri March 2000 ACM SIGMOD Record, Volume 29 Issue 1 Full text available: pdf(1.17 MB) Additional Information: full citation, abstract, citings, index terms XML is becoming the most relevant new standard for data representation and exchange on the WWW. Novel languages for extracting and restructuring the XML content have been proposed, some in the tradition of database query languages (i.e. SQL, OQL), others more closely inspired by XML. No standard for XML query language has yet been decided, but the discussion is ongoing within the World Wide Web Consortium and within many academic institutions and Internet-related major companies. We present Complex queries in XML-GL S. Ceri, S. Comai, E. Damiani, P. Fraternali, L. Tanca March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume	

Keywords: WWW, XML, graphical languages, query languages

193	XML linking Steven J. DeRose December 1999 ACM Computing Surveys (CSUR)	
	Full text available: pdf(154.81 KB) Additional Information: full citation, references, citings, index terms	
194	On views and XML Serge Abiteboul December 1999 ACM SIGMOD Record, Volume 28 Issue 4 Full text available: pdf(910.15 KB) Additional Information: full citation, citings, index terms	
195	Haskell and XML: generic combinators or type-based translation? Malcolm Wallace, Colin Runciman September 1999 ACM SIGPLAN Notices, Proceedings of the fourth ACM SIGPLAN international conference on Functional programming, Volume 34 Issue 9 Full text available: pdf(1.48 MB) Additional Information: full citation, abstract, references, citings, index	
	We present two complementary approaches to writing XML document-processing applications in a functional language. In the first approach, the generic tree structure of XML documents is used as the basis for the design of a library of combinators for generic processing: selection, generation, and transformation of XML trees. The second approach is to use a type-translation framework for treating XML document type definitions (DTDs) as declarations of algebraic data types, and a derivation of the cor	
196	XML gets down to business Aaron Weiss September 1999 netWorker, Volume 3 Issue 3 Full text available: pdf(244.70 KB) Additional Information: full citation, citings, index terms, review	Incomed .
197	On views and XML Serge Abiteboul May 1999 Proceedings of the eighteenth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems Full text available: pdf(1.06 MB) Additional Information: full citation, references, citings, index terms	
198	An XML framework for agent-based E-commerce Robert J. Glushko, Jay M. Tenenbaum, Bart Meltzer March 1999 Communications of the ACM, Volume 42 Issue 3 Full text available: pdf(277.43 KB) html(33.22 KB) Additional Information: full citation, references, citings, index terms	
199	Implementing catalog clearinghouses with XML and XSL Andrew V. Royappa	

February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Full text available: pdf(753.90 KB) Additional Information: full citation, references, citings, index terms

Keywords: SGML, XML, XSL, e-commerce

200 XML: not a silver bullet, but a great pipe wrench

Tommie Usdin, Tony Graham

September 1998 StandardView, Volume 6 Issue 3

Full text available: pdf(86.79 KB) Additional Information: full citation, citings, index terms, review

Results 181 - 200 of 200

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> **10**

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results		BROWSE	SEARCH	IEEE XPLORE GUIDE
Results for "((directive setti Your search matched 2 of 11 A maximum of 100 results ar	94402 doc		nce in Descending or	∭e-maii der.
» <u>View Session History</u>				
» <u>New Search</u>	Modi	fy Search		
» Key	((direc	ctive setting) <in>metadata)</in>		
IEEE JNL IEEE Journal or Magazine		heck to search only within this re	sults set	
IEE JNL IEE Journal or Magazine	Display Format: Citation & Abstract			
IEEE IEEE Conference CNF Proceeding	Select	Article Information		
IEE CNF IEE Conference Proceeding		1. A reflective architecture for		
IEEE IEEE Standard		de Champlain, M.; Cheng-Y Electrical and Computer En Volume 1, 9-12 May 1999 I	gineering, 1999 IEEE 0	
		AbstractPlus Full Text: PD	F(220 KB) IEEE CNF	•
		2. The gas appliance directive Pegler, S.M.; European Directives - Their 21 Feb. 1996 Page(s):7/1 -	Impact on Systems Er	s on control systems agineering (Digest No: 1996/034), IE
		AbstractPlus Full Text: PD	<u>F(228 KB)</u> IEE CNF	

View Selected Items

indexed by #Inspec Help Contact Us Privacy & © Copyright 2005 IEEE -